IN THE CLAIMS:

Amend the following claims:

1. (currently amended) A spectroscope that resolves a light beam into separated light beams having various wavelengths, and selects and extracts a separated light beam having an arbitrary wavelength from among these separated light beams, comprising:

<u>a first</u> mask[[s]] disposed such that a transmission area of each of the separated light beams in a spectrum direction is limited[[,]]; and

<u>a second</u> mask[[s]] disposed such that the transmission area of each of the separated light beams in a direction perpendicular to said spectrum direction <u>is limited</u>, where said spectrum direction denotes a direction of the arrangement of these separated light beams when viewed against the line of the resolved separated light beams, <u>wherein</u>:

said first mask includes a pair of first mask members which are movable closer to or further away from each other so as to adjust a first length of said transmission area in said spectrum direction; and

said second mask includes a pair of second mask members which are movable closer to or further away from each other so as to adjust a second length of said transmission area in said direction perpendicular to said spectrum direction.

- 2. (currently amended) The spectroscope according to Claim 1, comprising a square small aperture that focuses said light beam before resolution, [[and]] wherein a direction of one of diagonals of said small aperture is parallel to said spectrum direction.
- 3. (currently amended) [[A]] <u>The</u> spectroscope according to Claim 1, comprising an adjustment device that adjusts the relative positions of each of said <u>first and second</u> masks and each of the separated light beams that propagates towards these first and second masks.
- 4. (currently amended) [[A]] <u>The</u> spectroscope according to Claim 1, comprising a reflection preventing means provided on a shielding surface on one or both of said <u>first and second</u> masks on which said separated light beams are impinged.

- 5. (currently amended) [[A]] <u>The</u> spectroscope according to Claim 1, wherein a shielding surface on one or both of said <u>first and second</u> masks that [[is]] <u>are</u> impinged by said separated light beams is slanted so as to avoid facing an optical device adjacent to said shielding surface.
- 6. (currently amended) [[A]] <u>The</u> spectroscope according to Claim 1, wherein: lenses disposed in opposition are adjacent to said <u>first and second</u> masks; and surfaces of said lenses that are <u>opposite</u> <u>adjacent</u> to said masks have a convex shape that is convex towards these masks.
- 7. (original) A confocal scanning microscope that resolves a light beam from an observation object into separated light beams of various wavelengths, selects a separated light beam having an arbitrary wavelength from among these separated light beams, and receives the selected separated light beam at a photodetector, comprising:

the spectroscope according to any one of Claim 1 through Claim 6 being provided between the light paths from said observation object towards said photodetector.